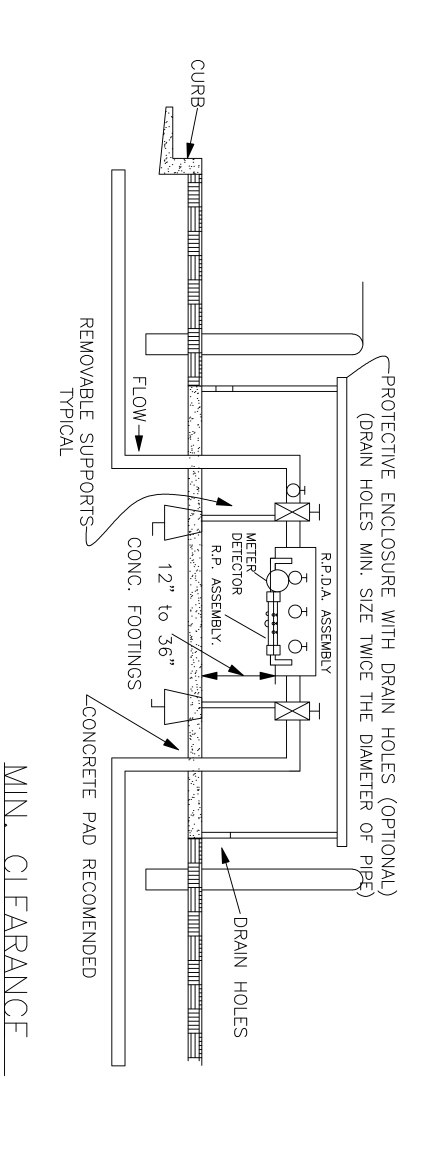
## PROTECTIVE ENCLOSURE WITH DRAIN HOLES (OPTIONAL) MIN. SIZE TWICE THE DISMETER OF PIPE)



-CURB FLOW 2 <u>S</u> S MÉTER DETECTOR R.P. ASSEMBLY TOP R.P.D.A. VIEW ENTIRE ENCLOSURE MUST BE MANUALLY REMOVEABLE.

NOTE:

BE INSTALLED

ABOVE

GROUND

SIDE VIEW

SIZE RP

TO 3"

12" A

24" B

12 12 C

NOTES:

- 1. ALL PIPES TO BE GALVANIZIED STEEL ONLY WITH A BRASS RP VALVE. OR DUCTLINE IRON. COPPER PIPE MAY BE USED
- 2. ONE ADJUSTABLE CENTER FLANGE OF SUPPORT REQUIRED FOR 2 1/2"-4" RP VALVES. RP VALVE OR INSIDE FLANGE OF GATE VALVE. SUPPORT UNDER
- 3. TWO ADJUSTABLE SUPPORTS REQUIRED FOR RP V. SUPPORTS BENEATH INSIDE FLANGE OF GATE VALVES. VALVES--6, 0R LARGER. POSITION
- FREEZE AND VANDALISM PROTECTION MAY BE REQUIRED.
- 5. ALL RP ASSEMBLIES MUST BE APPROVED BY THE CA DEPARTMENT NO TAPS TEES OR CONNECTIONS, PERMITTED BETWEEN WATER METER ASSEMBLY. OF HEALTH SERVICES. AND BACKFLOW
- 6. R.P VALVE MUST BE ACCESSIBLE FOR TESTING AND INSTALLED NEAR PROPERTY DOWNSTREAM FROM THE WATER METER. LINE AND
- RELIEF VALVE MUST FACE AWAY FROM BUILDING WALLS AND OTHER OBSTRUCTIONS.
- 8. PROVIDE POSITIVE DRAINAGE INTERIOR. TO STREET AND TO EXTERIOR OF BLDG. WHEN INSTALLED
- 9. ALL BACKFLOW PREVENTERS WORKS & RESULTS SUBMITTED MUST BE TESTED BY A CERTIFIED TESTER APPROVED PUBLIC TO PUBLIC WORKS FOR FINAL ACCEPTANCE.
- 10. ASSEMBLY SHALL BE THE SAME PLUMBING CODE. 11. PRESSURE LOSS THROUGH THE RP ASSEMBLY MUST BE INCLUDED IN PRESSURE LOSS CALCULATIONS FOR SIZING OF THE WATER SYSTEM PER UNIFORM PLUMBING CODE. SIZE AS THE WATER SUPPLY LINE PER UNIFO  $\mathbb{R}$
- 12. INSTALL SYSTEM WITHIN 12 INCHES QF HH
- ASSEMBLY A MINIMUM OF ONE UNION IN THE PIPING  $\frac{3}{4}$  Thru  $\frac{2}{3}$  Sizes.